AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in this application.

- 1. (Currently Amended) —"HEAT TRANSMITTING FLUID AND ITS RESPECTIVE OBTAINING PROCESS" characterized by wherein the heat transmitting fluid composition, express in percentage (%), in weight, in relation to the a product total weight, being done as follows: Antioxidant, preferentially derived phenyl or equivalent, being added in the fluid between 0,1 0.1 and 0,5% 0.5%, in mass basic fluid, preferentially C-14-C17 linear paraffin our equivalent, being added in the fluid between 99,5 99.5 and 99,9% 99.9%, in mass.
- 2. (Currently Amended) —"HEAT TRANSMITTING FLUID AND ITS RESPECTIVE OBTAINING PROCESS" characterized by wherein the procedure for the obtaining of heat transmitting fluid consist of the following phases comprises:

weighing 1) weighing of reagents used in the heat transmitting fluid preparation, using a suitable gauged scale;

- 2 homogenization 2) homogenizing of linear paraffin with the help of mechanical shakers suitable for low viscosity, preferentially with medium speed and constructively suitable to operate with synthetic hydrocarbon with extreme purity, enough capacity to contain all reagents to be used for the manufacturing of fluid and provided with heating system for work between room temperature and up to 70°C, during the homogenization;
- 3) addition of antioxidant in the container mentioned in item 2 adding an antioxidant to the mechanical shakers, under continuous shaking;
- 4) mixture and homogenization mixing and homogenizing the linear paraffin after the addition of the antioxidant, being the mixing time defined according to the practice, until an homogeneous mixture is obtained, being that after the mixture, the heat transmitting fluid is placed in usual packing, preferentially metal ones.